

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0011

SESSION NUMBER: 1

DATE OF SESSION: 5 MAY 88

DATE OF REPORT: 5 MAY 88

START: 0853

END: 0956

METHODOLOGY: CRV

VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: Stage 1, Phase 1 training. Site was the city of Los Angeles, California.

2. (S/NF/SK) VIEWER TASKING: Coordinates 3400/1181.

3. (S/NF/SK) COMMENTS: Prior to the start of the session, the trainee requested that the video monitor be turned off, and remain off until a certain degree of comfort with the process and the trainer was established. In fact, 025 felt much more comfortable during the session in the absence of observers, whether present in the viewing room (as one had been during the very first CRV session) or monitoring remotely from the control room.

025 produced a multiple ideogram. Decoding on part of it produced the analytic component "gap". The trainee was most attracted to this, feeling compelled to sketch it--and to call it the "San Andreas Fault in California". [In fact, the aesthetic impact (AI) produced by the site contact precluded acquisition of other (desired) site gestalts, so the trainer ended the session]. The trainee was very pleased with the session; the instructor, however, pointed out what the desired "approach" to the site should have been (wide area gestalt, angles, structure, etc.).

4. (S/NF/SK) EVALUATION: [3] The fact that 025 seems to have certainly acquired a key aspect of the site notwithstanding, the trainee is now aware of the desired CRV Stage 1 perceptions to associate with a city.

SG1J

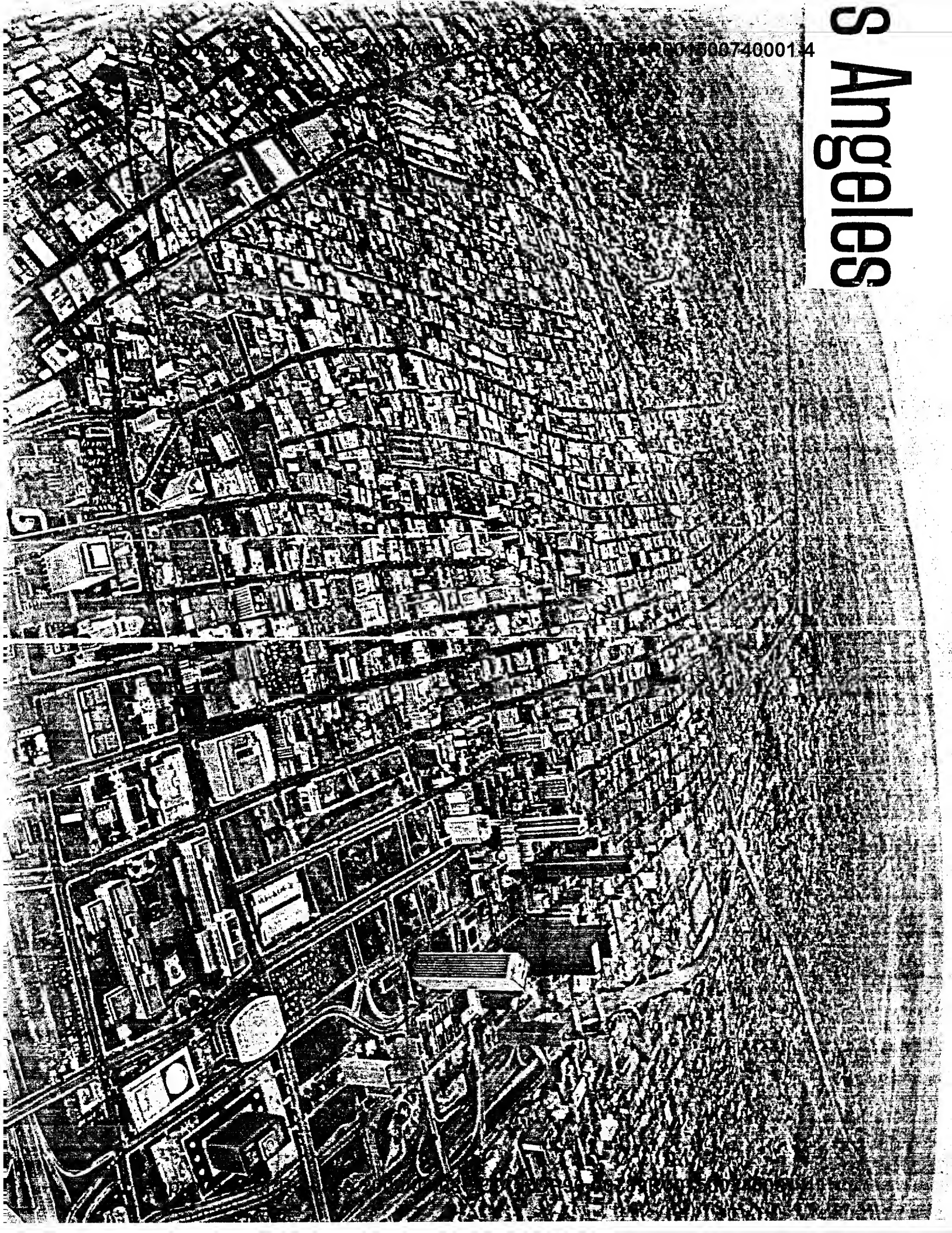

CPT, USA

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CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

s Angeles

Approved for Release 2009/06/08 : CIA-RDP80-00500A0007400014



025
3 May 1988
0853

PI-
AV-

Miss Bk

3400
1181

3400
1181

A. wavy
motion
B.

3400
1181

A. (deeper)
B. land

3400
1181

A. wavy
B. water
motion
HOL-BK
HOL-Rocky
& sandy

3400
1181

A. many
M. top
L. road
B. water
D. beach
site

3400
1181

A. 'C. upland
A. upland

B. gap
~~W. road~~

like San Andreas
fault
California
Black jays
hard

3400
1181

A. y. down. 400
B. land
A. motion

B. —
BL-Bk
Send down
or mountain
rocky

2

3400
1781

A. NIST
Brock

3400 highest
1781

A. Sloping up
B. Sloping down
C. Level

Sloping
up

Sloping down

ALL-gold
course

not
corrected
Sketch
Vehicle

3400
1181

MISSE

3400
1181

3400
1181

2000
H. 1000
more
highly
B. 1000

3400
1181

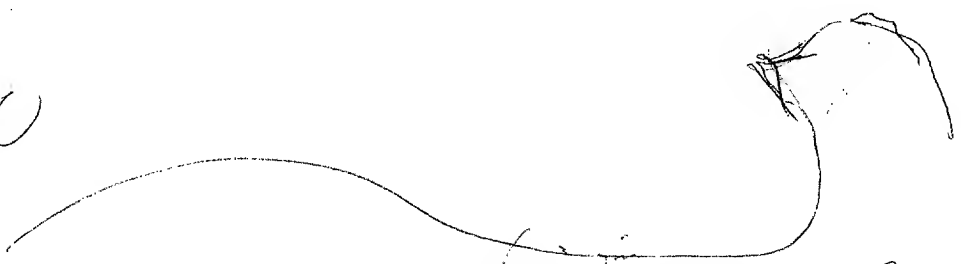
Arrived
Chapman
Hill

B

4

3400

1181

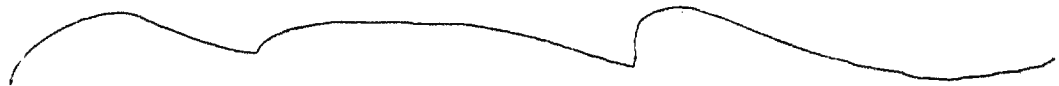


down hill
way
semi-soft

A. up around
down
B.

3400

1181



A. wavy
semi-soft
B. desert
like
AOL drive

9.56